State of Alaska Department of Fish and Momination for Waters Important to Anadromou	4 7				
AWC Volume SE SC 6W	W AR IN USGS	Quad	9 A8 HIK	B-2	
Anadromous Water Catal	og Number of Waterway	2	6Z - 85	- 100	96
Name of Waterway *	ADINT CREEK		USGS na	me Loc	cal name
Addition X Deletion	on Correction	Backur	Information	on	
		office Use			
Nomination #	95 130		Shora		12/23/01/
Povision Very	1995	Re		ervisor	12/23/94 Date
		50		<	12/22/01/
Revision to: Atlas	Catalog	0	200	<u> </u>	12/22/94
Paulaian Gadan A	Both_X		d.an	one	12/28/94
Revision Code: A-			Drafte	ed 	Date
	OBSERVATI	ON INFORMAT	ION		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
PINK	8-26-89			×	*
IMPORTANT: Provide all spawning, rearing or mobserved; sampling met Attach a copy of a map as well as any other rearing habitat; locate Comments: AQQIT	igration of anadromous hods, sampling duration showing location of information such as:	s fish, inclon and area mouth and o specific stands of any	luding: numb sampled; cobserved upporteam reached barriers; e	per of fish a opies of fie er extent of es observed a etc.	nd life stages ld notes; etc. each species, as spawning or
					DEC 1 6 1994
				HABI	REGION II TAT AND RESTORATION DIVISION
Name of Observer (pleadate: 11/2/94	Signature: Some	T! Res	Win 5TORATIO		<i>∖</i> °~
This certifies that i evidence that this was Important for Spawnin Signature of Area Bio	terbody should be ing, Rearing or Migrati	cluded in o	r deleted for omous Fishe	rom the Cata	alog of Waters

Alaska Department of Fish and Game Salmon Escapement Surveys, 89 (Aerial Surveys Unless Noted in Remarks)

AALLOY   e g f   0 0 0 0   7000P	Date MM-DD-YY	Observer	Visibility Str Mou Bay	Reds Coh	Fish in Stream	chum	Build Up Fish   Mouth Bay	ish Bay	Observer Remarks
AALLOY   e g f   0 0 0 0   7000P									
CO   e e   0 0 200 0   COOL	OINT CREEK			c	c		20000		streem flow mond Concernative bay count: bay
PROBASCO   e e   0 0 200 0	8-13-89	MALLOY	- e d	0	>		10001		Light V turbid.
PROJECTORALICE	8-56-89	an .	• •	0	0 2		_		
1	200	Maspani	-				_		

